IN THE CLAIMS

Please amend the claims as indicated below:

1.(Currently amended) A method of brokering data between handheld wireless devices and data rendering devices, comprising:

selecting data from a wireless device (WD) for rendering;

selecting a data rendering device (DRD) not assigned to said WD and located in a fixed location accessible by a WD user-to-render the data; and

transferringproviding the data to said DRD following commands entered by the WD user at said WD via a network supporting said DRD only after the WD user identifies the DRD to a network supporting said WD, wherein the network supporting said WD facilitates transfer of the data from memory associated with the WD to the DRD through the network supporting said WD and the network supporting said DRD.

- 2.(Previously amended) The method of claim 1 wherein said DRD renders the data after a render command is provided to the DRD by the WD user.
 - 3.(original) The method of claim 2 wherein said render command includes a passcode.
- 4.(Previously amended) The method of claim 2 wherein rendering of the data by said DRD is controlled by the WD.
 - 5.(Cancelled).

6.(Cancelled).

7.(Currently amended) The method of claim 61 wherein the data is rendered by said DRD after said render command is provided by the WD user to said DRD.

8.(Currently amended) The method of claim 61 wherein the data is retrieved from a mailbox assigned to the WD user only after the WD user provides a passcode to said DRD, and wherein said DRD renders the data after the data is delivered to said DRD.

9.(Previously amended) The method of claim 8 wherein said passcode is provided to said DRD by the WD.

10.(original) The method of claim 8 wherein said passcode is provided at a user interface located within said DRD.

11.(original) The method of claim 6 wherein said command includes decryption coding.

12.(original) The method of claim 6 wherein said passcode includes at least one biometric.

13.(Previously amended) The method of claim 1 wherein selecting the DRD is accomplished by:

requesting a network supporting said WD to locate at least one DRD based upon a WD user profile; and

said network provides said WD with location information for at least one DRD not assigned to the WD and located in a fixed location accessible by the WD user to render the data.

14.(Previously amended) The method of claim 13 wherein said network further provides WD with a passcode for use at said DRD to render the data as part of said commands.

15.(Currently amended) A method of brokering data between a wireless device and a data rendering device (DRD) not assigned to a wireless device (WD) and accessible to wireless device WD users, wherein a WD user performs the following steps at the WD:

selecting data for rendering data at a DRD;

entering a DRD locator request with a network supporting the WD to find at least one DRD not assigned to located near the WD and accessible to the wireless device user;

receiving location information at said WD for the at least one DRD not assigned to said located near the WD and accessible to the wireless-device WD user;

selecting a DRD for rendering the data; and

requesting at the WD that the data be provided transferred to said DRD through the network supporting the WD.

16.(Currently amended) The method of claim 15 wherein the data is provided transferred to said DRD via at least one network supporting communication of the data to said DRD from athe network supporting said WD after following the a-request to provided transfer the data to said DRD-identifies said DRD-to the network supporting said WD.

ORTIZ-1001

Application No. 09/887,492 Date mailed: November 12, 2004 Amendment responsive to Office Action dated August 12, 2004

17.(Currently amended) The method of claim 16 wherein the request includes a

render command provided by the wireless device user at said WD to the network

supporting said WD, and wherein the network supporting said WD facilitates transfer of

the data to said DRD from a memory associated with the WD via said at least one

network supporting communication of data to said DRD.

18.(Currently amended) The method of claim 17 wherein said step of requesting

that the data be provided transferred to said DRD is followed by a step that includes

entering a passcode provided by the WD user at said DRD to render the data.

19.(Currently amended) The method of claim 4716 wherein the data is retrieved

from a mailbox assigned to said WD only after a passcode is provided to said DRD by

the WD user, and wherein said DRD renders the data after the data is provided to said

DRD.

20.(original) The method of claim 19 wherein said passcode is provided to said

DRD by said WD.

21.(original) The method of claim 19 wherein said passcode is provided at a user

interface associated with said DRD.

22.(Previously amended) The method of claim 15 wherein said DRD renders data

after a render command is provided to said DRD by the WD user.

23.(original) The method of claim 22 wherein said render command includes a

passcode.

5

Application No. 09/887,492 Date mailed: November 12, 2004 Amendment responsive to Office Action dated August 12, 2004

25.(Cancelled).

26.(Cancelled).

27.(Cancelled).

28.(Cancelled).

29.(Cancelled).

30.(Currently amended) A method of brokering data between wireless devices and data rendering devices, comprising enabling a user of a wireless device (WD) to perform the following steps:

requesting support from a network supporting the WD to assist the user in locating at least one data rendering device (DRD) not assigned to the WD and physically accessible to the user of the WD, said locating executed by the network following at least one of commands by the user or in accordance with a WD profile located in at least one of the WD and/or the network;

selecting a DRD for rendering data;

selecting data for rendering at the DRD; and

providing the data via the network supporting the WD to the DRD for rendering.

31.(Currently amended) The invention of claim 30, wherein the DRD renders the

Amendment responsive to Office Action dated August 12, 2004

data after a render command is provided at the DRD by the user associated with the WD.

CLAIMS 32-78 (Previously Withdrawn)

79.(Currently amended) The method of claim 1, further comprising the steps of:

receiving a request from said WD at athe network supporting said WD to locate at

least one DRD in accordance with a WD user profile associated with said WD;

locating at least one DRD matching said WD user profile; and

identifying at least one DRD matching said WD user profile to said WD in

response to said request.

80.(Previously added) The method of claim 79 wherein said WD user profile

consists of WD location information.

81.(Previously added) The method claim 79 wherein said WD user profile

includes DRD capability criteria.

82.(Previously added) The method of claim 79 wherein said WD user profile

includes user destination information.

83.(Cancelled).

84.(Cancelled)

7

Application No. 09/887,492 Date mailed: November 12, 2004 Amendment responsive to Office Action dated August 12, 2004

85.(Cancelled).

86.(Cancelled).

87.(Cancelled).

88.(Previously added) The method of claim 8531 wherein said rendering command includes decryption coding.

89.(Previously added) The method of claim 430 further comprising the steps of:

receiving at a network server a request associated with said WD for delivery of the data for rendering at said DRD;

determining if delivery of data can be approved by at least one of said network and/or DRD; and

if delivery is approved, said server processes the request including facilitating delivery of the data to said DRD.

90.(Previously added) The method of claim 89 further comprising the steps of receiving the data from said server at said DRD.

91.(Previously added) The method of claim 90 wherein the data is received at said DRD via a network supporting the DRD.

Application No. 09/887,492 Date mailed: November 12, 2004 Amendment responsive to Office Action dated August 12, 2004

92.(Previously added) The method of claim 90 further comprising the step of rendering the data at said DRD following a rendering command received at said DRD by said WD.

93.(Previously added) The method of claim 92 wherein said rendering command includes a passcode.

94.(Previously added) The method of claim 92 wherein said rendering command includes decryption coding.

95 .(Cancelled).

96.(Cancelled).

97.(Previously added) The method of claim 95 wherein said rendering command includes decryption coding.

98.(Previously added) The method of claim 1 wherein said commands enable WD user manipulation of data during rendering of the data at said DRD using said WD.

99.(Previously added) The method of claim 98 wherein said DRD is at least one of: a presentation projector, a video display, and a photocopier.

100.(Currently amended) The method of claim-1 wherein A method of brokering

Amendment responsive to Office Action dated August 12, 2004

data between handheld wireless devices and data rendering devices, comprising:

selecting data from a wireless device (WD) for rendering;

selecting a data rendering device (DRD) not assigned to said WD and located in a fixed location accessible by a WD user, said DRD isbeing at least one of: a presentation projector, a video display, a photocopier, an ATM machine, and an Internet Kiosk; and

transferring the data to said DRD following commands entered by the WD user at said WD.

101.(Previously added) The method of claim 100 wherein said rendering commands also enable user manipulation of the data during rendering at said DRD using said WD.

102.(Previously added) The method of claim 101 wherein said commands enable the WD user to manipulate the data during its rendering at said DRD using said WD.

103.(Cancelled).

104.(Previously added) The method of claim 31 wherein said DRD is at least one of: a presentation projector, a video display, a photocopier, an ATM machine, and an Internet Kiosk.

105.(Previously added) The method of claim 104 wherein said commands enable the WD user to manipulate the data during its rendering at said DRD using said WD.